AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q77076

Application No.: 10/648,367

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A wireless communication apparatus comprising:

wireless communication means for carrying out data communication via a wireless

communication network with an imaging apparatus having communication means for sending

image data obtained by capturing means to the wireless communication network; and

temporary storage means for temporarily storing said image data sent from the imaging

apparatus and for coordinating the difference in communication speed between wired and

wireless communications,

wherein said wireless communication means are connected via a wired communication

line to a printing system for carrying out printing processing on said image data; and

wherein the printing system comprises:

an image server connected to the wireless communication apparatus via the wired

communication line, for storing said image data sent from the wireless communication

apparatus; and

a mini-laboratory for generating printed matter based on said image data stored in

the image server.

2. (canceled).

Attorney Docket No.: Q77076

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/648,367

3. (original): The wireless communication apparatus according to Claim 1, wherein the

printing system is installed in a DPE store.

4. (original): The wireless communication apparatus according to Claim 1, wherein the

wired communication line is an ADSL.

5. (original): The wireless communication apparatus according to Claim 1, wherein the

communication means of the imaging apparatus is installed in a communication chip.

6. (previously presented): The wireless communication apparatus according to Claim 1,

wherein the imaging apparatus sends order information representing the content of a printing

order regarding said image data, together with said image data.

7. (currently amended): A printing system comprising:

an image server connected to at least one wireless communication means for carrying out

data communication via a wireless communication network with an imaging apparatus having

communication means for sending image data obtained by capturing means to the wireless

communication network of Claim 1-via the a wired communication line, for storing said image

data sent from the wireless communication means; and

a mini-laboratory for generating printed matter based on said image data stored in the

image server.

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/648,367

Attorney Docket No.: Q77076

(original): The printing system according to Claim 7, wherein the printing system is 8.

installed in a DPE store.

(original): The printing system according to Claim 7, wherein the wired communication 9.

line is an ADSL.

10. (canceled).

(previously presented): The wireless communication apparatus according to Claim 1, 11.

wherein the communication network enables communication with the imaging apparatus using a

roaming function.

(previously presented): The wireless communication apparatus according to Claim 1, 12.

said imaging apparatus including a device for selecting a printing format for said image data

prior to output to the wireless communication network.

(previously presented): The wireless communication apparatus according to Claim 1, 13.

wherein the wireless communication means connects to the temporary storage means.

(previously presented): The wireless communication apparatus according to Claim 13, 14.

wherein the temporary storage means are upstream from the wired communication line.

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q77076

Application No.: 10/648,367

15. (currently amended): A wireless communication apparatus comprising:

wireless communication equipment which carries out data communication via a wireless communication network with an imaging apparatus having a communication unit which sends image data obtained by an image capturing unit to the wireless communication network; and

a temporary memory which temporarily stores said image data sent from the imaging apparatus,

wherein the wireless communication equipment is connected via a wired communication line to a printing system for carrying out printing processing on said image data;

wherein the printing system comprises:

an image server connected to the wireless communication apparatus via the wired communication line, for storing said image data sent from the wireless communication apparatus; and

a mini-laboratory for generating printed matter based on said image data stored in the image server.

- 16. (canceled).
- 17. (previously presented): The wireless communication apparatus according to Claim 15, wherein the printing system is installed in a DPE store.

Attorney Docket No.: Q77076 AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/648,367

(previously presented): The wireless communication apparatus according to Claim 15, 18.

wherein the wired communication line is an ADSL.

(previously presented): The wireless communication apparatus according to Claim 15, 19.

wherein the communication equipment of the imaging apparatus is installed in a communication

chip.

(previously presented): The wireless communication apparatus according to Claim 15, 20.

wherein the imaging apparatus sends order information representing the content of a printing

order regarding said image data, together with said image data.

(currently amended): A printing system comprising: 21.

an image server connected to at least one wireless communication equipment which

carries out data communication via a wireless communication network with an imaging

apparatus having a communication unit which sends image data obtained by an image capturing

unit to the wireless communication network of Claim 15 via the wired communication line, for

storing said image data sent from the wireless communication equipment; and

a mini-laboratory for generating printed matter based on said image data stored in the

image server.

(previously presented): The printing system according to Claim 21, wherein the printing 22.

system is installed in a DPE store.

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q77076

Application No.: 10/648,367

23. (previously presented): The printing system according to Claim 22, wherein the wired

communication line is an ADSL.

24. (previously presented): The wireless communication apparatus according to claim 15,

wherein the communication network enables communication with the imaging apparatus using a

roaming function.

25. (previously presented): The wireless communication apparatus according to claim 15,

said imaging apparatus including a device for selecting a printing format for said image data

prior to output to the wireless communication network.

26. (previously presented): The wireless communication apparatus according to claim 15,

wherein the wireless communication equipment connects to the temporary memory.

27. (previously presented): The wireless communication apparatus according to claim 26,

wherein the temporary memory is upstream from the wired communication line.

28. (currently amended): A printing system, comprising:

an image server means connected to at least one wireless communication means for

carrying out data communication via a wireless communication network with an imaging

apparatus having communication means for sending image data obtained by capturing means to

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/648,367

Attorney Docket No.: Q77076

the wireless communication network of claim 1-via the wired communication line, for storing

said image data sent from the wireless communication means; and

a means for generating printed matter based on said image data stored in the image server

means.

(previously presented): The wireless communication apparatus according to claim 1, said 29.

imaging apparatus including means for selecting a printing format for said image data prior to

output to the wireless communication network.

(previously presented): The wireless communication apparatus according to claim 1, 30.

wherein the temporary storage means automatically coordinates the difference in communication

speed between wired and wireless communications.

(previously presented): The wireless communication apparatus according to claim 1, 31.

wherein the temporary storage means sends the image data to the printing system and deletes the

image data after sending the image data to the printing system.